



Operable Unit 1

(IRP Sites: FT009, FT081, LF001, LF003, OT014, WP002, WP080)

Program Manager: Jeffrey Watkins



Contaminants of Concern — Soil TCE, PCE, DCE, Chlorobenzene, Chrysene, Benzo(a)pyrene, Trichlorobenzene, Naphthalene, Dichlorobenzene, Pentachlorophenol WP000 WP000 LF003 WP000 LF003 LF001 LF001 NOT TO SCALE

Contaminants of Concern — Ground Water Benzene, TCE, PCE, DCE, Chlorobenzene, Vinyl Chloride, Trichlorobenzene, Naphthalene, Dichlorobenzene, Arsenic WP002 LF003 WP000 LF001 LF001 EXPLANATION micrograms per liter (µg/l) 70-100 >100 NOT TO SCALE

Project Information Highlights

Site Summary

FT009: Fire Training Area 1 — Active 1958–1973; jet fuel and waste solvents.

FT081: Fire Training Area 2 — Active 1973–1995; jet fuel and waste solvents.

LF001: Landfill 4 — Operated 1967–1973; domestic solid waste, waste solvents, IWTP sludge, electroplating

wastes

LF003: Landfill 3 — Active 1947–1967; domestic solid waste, waste solvents, IWTP sludge, electroplating wastes.

OT014: Golf Course — No known disposal activities. NFRAP site.

WP002: Chemical Disposal Pits 1 & 2 — Active 1952–1974; jet fuel and waste solvents.

WP080: Waste Phenol/Oil Pit — Unknown activity period; waste oils and phenol.

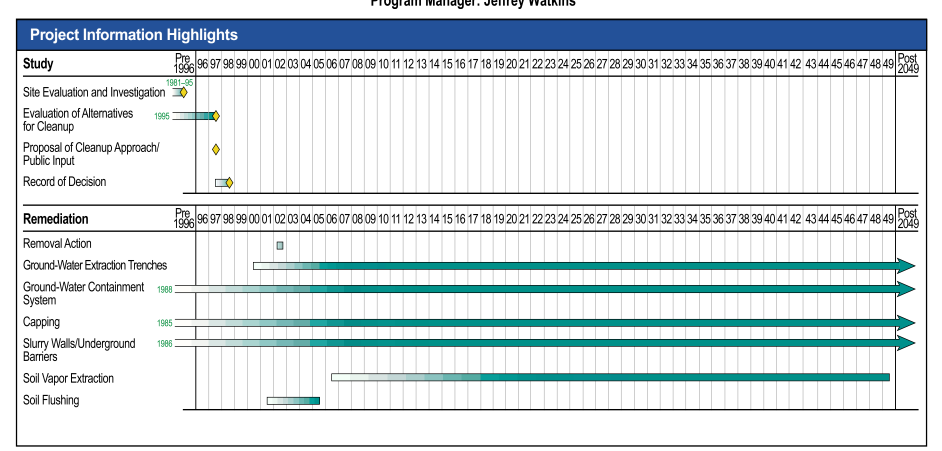
- Operations since the 1940's included disposal of waste products in on-base pits and landfills and fire
 training activities. All sites are NPL sites, although OT014 has been removed from the Federal Facilities
 Agreement. Six sites have impacted soil and ground water. Cease/desist order by Utah Department of
 Health in 1984.
- Interim actions initiated in 1985 and continue at present (seep/spring collection/treatment, slurry wall,).
- EPA and DOD-funded technology demonstration site from 1994–1997.
- ROD signed September 1998.
- Design completed October 1999. Construction scheduled for completion, June 2001.

PAS	Т	FUTU	RE
Project	Completion	Project	Completion
Preliminary	1982	Remedial Action	2001
Assessment Site	1988	Basewide 5-Year Review	2003
Investigation		Long Term	2049+
Remedial Investigation	1995	Operation/ Long Term	
Feasibility Study	1997	Monitoring	
Proposed Plan	1998		
Record of Decision	1998		
Remedial Design	1998–1999		

Funding								
	Historical (thru FY99)	FY00	FY01 - Completion					
Study	\$6,008,000	-	-					
Design & Construction	\$18,484,948	\$5,311,663	\$3,250,000					
Operation & Maintenance	\$6,583,415	\$675,979	\$79,823,700					
Monitoring*	\$365,857	-	-					
*Not tracked se	parately from O	&M prior to 19	97.					

Operable Unit 1 (IRP Sites: FT009, FT081, LF001, LF003, OT014, WP002, WP080)

Program Manager: Jeffrey Watkins



Cleanup Progress

Treatment to Date

Soil: Not applicable

Ground water: 10,774,120 gallons **Contaminant Removal to Date**

Soil: Not applicable Ground water: 55 pounds

Cleanup System Photographs







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Operable Unit 2

(IRP Sites: SS021, WP007) **Program Manager: Jeffrey Watkins**



Contaminants of Concern — Soil TCE, PCE, DCE, TCA SS021 EXPLANATION Soil contamination below risk-based levels Soil contamination above risk-based levels NOT TO SCALE

Contaminants of Concern — Ground Water TCE, PCE, DCE, TCA SS021 EXPLANATION TCE Concentration in 10-100 100-1,000 >1,000 NOT TO SCALE

Project Information Highlights

Site Summary

\$\$021: Perimeter Road — No known disposal activities. NFRAP site.

WP007: Chemical Disposal Pit 3 — Active 1940's–1975; electroplating wastes, IWTP sludge, waste solvents, phenols, petroleum products (oils and fuels).

- Operations since 1940's included disposal of waste products in one on-base pit area.
- Both sites are NPL although SS021 has been removed from Federal Facilities Agreement.
- · Soil and ground water are impacted.
- Interim actions began in 1987 and continue as part of final actions (seep/spring collection/treatment, source [DNAPL] recovery system).
- DOD-funded technology demonstration site since 1996.
- Additional technology demonstrations performed in 1998–1999, including steam flood, foam flood, and cometabolic propane addition.
- Additional DNAPL delineation completed in 1998.
- Full scale surfactant flood for DNAPL removal conducted 1999–2000.

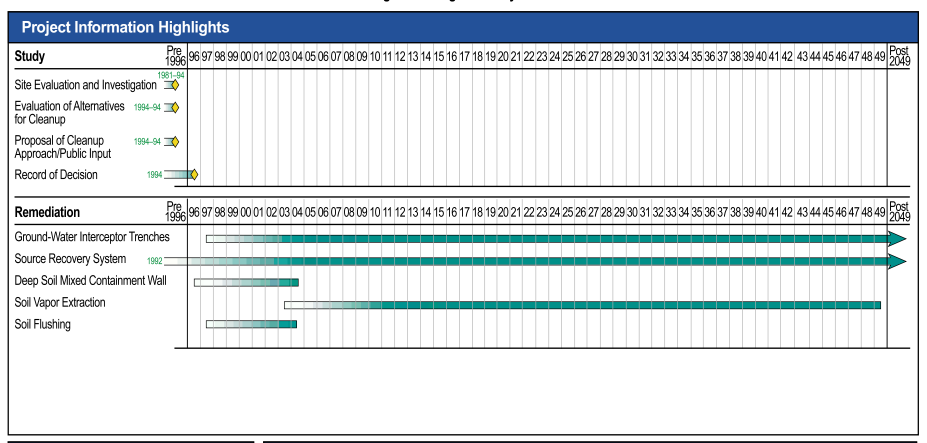
	Miles	tones							
PAS	T	FUTURE							
Project	Completion	Project	Completion						
Preliminary Assessment	1982	Remedial Action Basewide 5-Year							
Site Investigation	1986,1990	Review	2003						
Interim Remedial Actions	1986–1996	Long Term Operation/ Long Term	2049+						
Remedial Investigation	1994	Monitoring							
Feasibility Study	1994								
Proposed Plan	1994								
Record of Decision	1996								
Remedial Design	1996								
Remedial Action	1996-1997								
Construction									
Long Term Operation	1998– Present								
Long Term Monitoring		I							

	Fund	ding	
	Historical (thru FY99)	FY01 - Completion	
Study	\$4,516,000	-	-
Design & Construction	\$19,680,255	\$1,575,000	\$850,000
Operation & Maintenance	\$4,287,248	\$1,246,133	\$59,721,900
Monitoring*	\$75,000	-	-
*Not tracked se	parately from C	&M prior to 19	997.

Figure 2-6b

Operable Unit 2 (IRP Sites: SS021, WP007)

Program Manager: Jeffrey Watkins



Cleanup Progress

Treatment to Date

Soil: Not applicable

Ground water: 18,639,000 gallons

Contaminant Removal to Date

Soil: Not applicable

Ground water: 5,724 pounds

Cleanup System Photographs





Not Applicable

Figure 2-6c



Operable Unit 3

(IRP Sites: SD023, SD034, SD046, ST004, ST018, WP005, WP006)

Program Manager: Jeffrey Watkins



Contaminants of Concern — Soil Benzo(a)pyrene, Bis(2-ethylexyl) phthalate, Chlorobenzene, Dichlorobenzene, Dichlorobenzene, DCE, PCB, PCE, Toluene, Arsenic, Barium, Cadmium, Total Chromium, Copper, Cyanide, Lead, Mercury, Vanadium | Strong | S

Contaminants of Concern — Ground Water None (See Operable Unit 8) WP006 WP00

Project Information Highlights

Site Summary

SD023: Pond 3 — Active 1957–Present; receives stormwater from industrial areas of base. NFRAP site.

SD034: Pond 1 — Active 1942–Present; received industrial wastewater up to 1956 and stormwater through present. NFRAP site. Recent investigation indicates presence of contamination around pond inlet structure, being addressed under OU 9.

SD046: Pond 2 — Active 1942–1974; received stormwater only. NFRAP site.

ST004: Sodium Hydroxide Tanks — Active in 1980's; stored 25% (by weight) sodium hydroxide solution. Leaks were detected in 1984 and tank was removed and replaced. Cap in place under LTM.

ST018: Buildings 511 and 514 — Active 1950's—1985; refueling and vehicle maintenance facility; stored/used diesel, gasoline, and possible purge oil and solvents. Remediation completed 1999. NFRAP Site. Building 574 RVMF closeout report in progress.

WP005: Berman Pond — Active 1940–1956; received industrial wastewater and stormwater up to 1956. Cap in place under LTM.

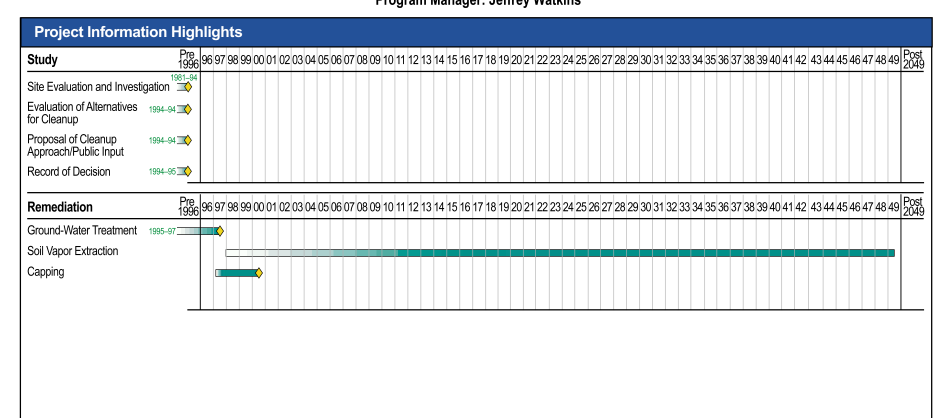
WP006: IWTP Sludge Drying Beds — Active 1956–1982; beds were unlined and received IWTP sludge materials for temporary storage. NFRAP site.

- Six of the seven sites are NPL and are included in the Federal Facilities Agreement; SD046 was sold by Hill AFB to a private entity in 1992.
- Interim actions implemented in 1984, 1993 and 1995 (capping, vapor extraction, dewatering) and are incorporated into final actions.

	Miles	tones							
PAS	Т	FUTURE							
Project	Completion	Project	Completion						
Preliminary Assessment	1982,1990, 1991	Basewide 5-Year Review	2003						
Interim Remedial Actions	1984–1997	Long Term Operation/	2049+						
Site Investigation	1986,1990, 1991	Long Term Monitoring							
Remedial Investigation	1992,1995								
Feasibility Study	1992-1995								
Proposed Plan	1992,1995								
Record of Decision	1992,1995								
Remedial Design	1993,1997								
Interim Remedial Action	1993								
Remedial Action	1997–1998								

	Fund	ling	
	Historical (thru FY99)	FY00	FY01 - Completion
Study	\$5,787,000	-	\$658,000
Design & Construction	\$6,654,668	-	\$1,600,000
Operation & Maintenance	\$816,823	-	-
Monitoring	\$111,429	\$75,027	\$6,262,000

Operable Unit 3 (IRP Sites: SD023, SD034, SD046, ST004, ST018, WP005, WP006) **Program Manager: Jeffrey Watkins**



Cleanup Progress Treatment to Date Soil: Not applicable Ground water: 768,249 gallons **Contaminant Removal to Date** Soil: Not applicable Ground water: Not applicable





Cleanup System Photographs

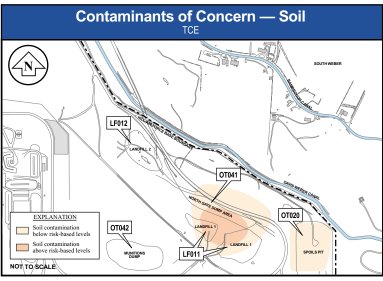




Operable Unit 4

(IRP Sites: LF011, LF012, OT020, OT041, OT042)
Program Manager: Jeffrey Watkins





Contaminants of Concern — Ground Water TCE, DCE, Benzene SOUTH WEBER SOUTH WEBER

Project Information Highlights

Site Summary

LF011: Landfill 1 — Operated 1955–1967; solid wastes (burned daily), possibly waste oils and solvents.

LF012: Landfill 2 — Operated 1963–1965; solid wastes (burned periodically). NFRAP site.

OT020: Spoils Pit — Operated 1972–1989; construction debris. NFRAP site.

OT041: North Gate Dump; no known disposal activities. NFRAP site.

OT042: Munitions Dump; no known disposal activities. NFRAP site.

- All sites are NPL and are included in the Federal Facilities Agreement.
- · Soil and ground water are impacted.
- DOD-funded technology demonstration site from 1996-1997.
- Interim action operated 1993–1997 as technology demonstration (horizontal wells) and has been incorporated into Phase II final actions.
- Implementation of trench ground-water extraction system (Phase III) delayed pending resolution of Off-Base land ownership issues.

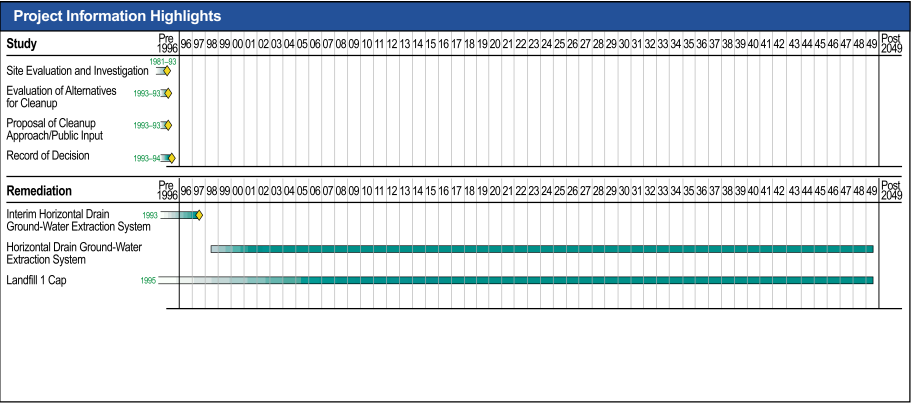
Milestones										
PAS	Т	FUTURE								
Project	Completion	Project	Completion							
Preliminary Assessment	1982,1990	Remedial Action	2001 (Phase III)							
Site Investigation	1988,1990, 1993	Basewide 5- Year Review	2003							
Remedial Investigation	1993	Long Term Operation/	2049+							
Feasibility Study	1993	Long Term Monitoring								
Proposed Plan	1993	Wiering								
Interim Remedial Actions	1997									
Record of Decision	1994									
Remedial Design	1999									
Remedial Action	1996–1997 (Phase I & II)									

	Func	ling	
	Historical (thru FY99)	FY00	FY01 - Completion
Study	\$4,652,000	-	-
Design & Construction	\$3,246,000	-	-
Operation & Maintenance	\$2,923,650	\$326,546	\$8,890,500
Monitoring	-	-	-
	ı		

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Operable Unit 4 (IRP Sites: LF011, LF012, OT020, OT041, OT042)

Program Manager: Jeffrey Watkins



Cleanup Progress Treatment to Date Soil: Not applicable Ground water: 22,431,859 gallons Contaminant Removal to Date Soil: Not applicable Ground water: 20 pounds





Cleanup System Photographs

Not Applicable

Figure 2-6e



Operable Unit 5

(IRP Site: SD016) **Program Manager: Steve Hicken**



Contaminants of Concern Ground Water: Arsenic, Manganese Soil: No contaminants above risk-based action levels West Gate SD016 EXPLANATION NOT TO SCALE

Project Information Highlights

Site Summary

SD016: Bamberger Pond — Active from 1940's–early 1990's; received and stored stormwater and discharged off-base until early 1990's.

- Surface pond 100' x 800' consisting of two unlined basins.
- Study shows elevated levels of manganese and arsenic. Organics from leaves change redox conditions, resulting in desorption of the naturally occurring manganese and arsenic from soils.
- · Regulatory approval of NFRAP Document September 2000.

	Miles	tones								
P/	AST	FUTURE								
Project	Completion	Project	Completion							
Preliminary Assessment	1982	Basewide 5- Year Review	2003							
Site Investigation	1988									
Remedial Investigation	1994 – Present									

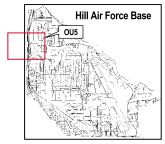
	Fund	ling	
	Historical** (thru FY90)	FY00	FY01 - Completion
Study	\$5,471,923	\$51,441	-
Design & Construction	\$3,488,077	-	-
Operation & Maintenance	\$360,408	-	-
Monitoring*	\$226,000	-	-
	i parately from O e Unit 5 funding	&M prior to 1	997.

Operable Unit 5 (IRP Site: SD016) Program Manager: Steve Hicken

Project Information Hig	hli	ght	S																																						
Study Pre	96	97 9	8 99	00 0	01 02	2 03	04 05	5 06 (07 08	8 09	10 -	11 1:	2 13	3 14	15 1	16 17	7 18	19 2	0 21	1 22	23 2	4 25	26 2	27 28	3 29	30 3	31 32	33 3	4 35	36	37 3	8 39	40	41 4	12 4	13 44	45	46 4	7 48	49	Post 2049
Site Evaluation and Investigation 1981				\																																					
Evaluation of Alternatives 1994 for Cleanup																																									
Proposal of Cleanup Approach/ Public Input				₿																																					
Record of Decision				♥																																					
Remediation Pre	96	97 9	8 99	00 (01 02	2 03	04 05	5 06 (07 08	8 09	10	11 1:	2 13	3 14	15 1	16 17	7 18	19 2	0 21	1 22	23 2	24 25	26 2	27 28	3 29	30 3	31 32	33 3	4 35	36	37 3	8 39	40	41 4	12 4	13 44	145	46 4	7 48	49	 Post 2049
No Remediation Performed																																									
_																																									

	Cleanup Progress									
Trea	Treatment to Date									
Soil: Not applicable Ground water: Not applicable										
Con	ntaminate Removal to Date									
1	ound water: Not applicable l: Not applicable									

Cleanup System Photographs			
Not Applicable	Not Applicable	Not Applicable	



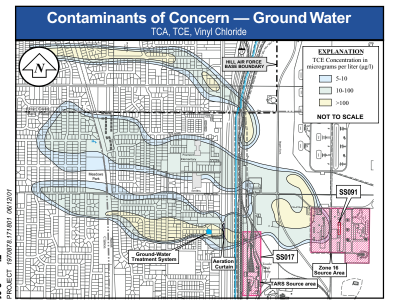
Operable Unit 5

(IRP Site: SS017, SS091)

Program Managers: Steve Hicken (Investigation) Jeffrey Watkins (Operations)



Contaminants of Concern — Soil Lead, TPH, Arsenic SS017 EXPLANATION NOT TO SCALE



Project Information Highlights

Site Summary

SS017: Tooele Army Rail Shop — Active 1941–Present; petroleum products, waste solvents, plating solutions, potentially chloroform.

- Is an NPL site and is included in the Federal Facilities Agreement.
- · Soil and ground water are impacted.
- Interim Actions installed during 1996–1997 and continue at present (soil management unit, ground-water aeration curtain, and extraction wells).

SS091: Building 1607— Active from 1956–1976; operations at SS091 (Building 1607) included disposal of waste solvents and miscellaneous liquids in an evaporation pond.

- Site is on NPL but has not yet been included in the Federal Facilities Agreement.
- Evidence of soil contamination has not been found.

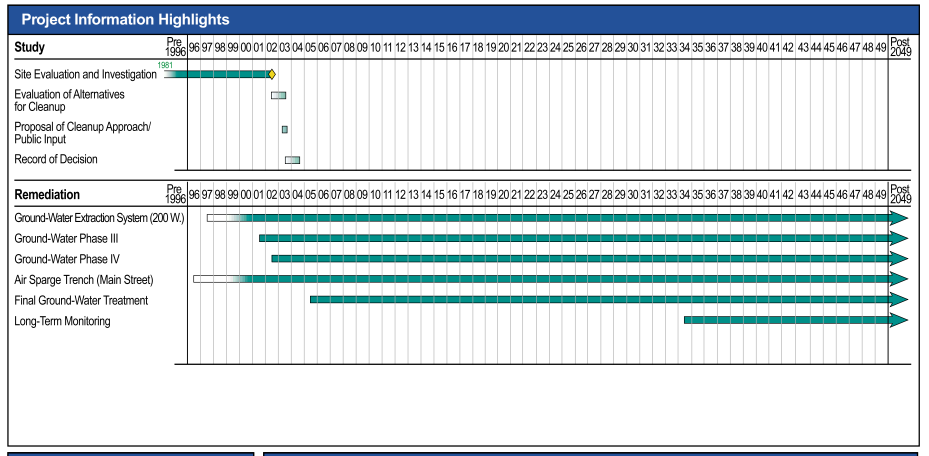
Milestones			
PAS	Т	FUTU	RE
Project	Completion	Project	Completion
Preliminary Assessment	1996	Remedial Investigation	2001
Site	1988	Feasibility Study	2002
Investigation		Proposed Plan	2002
Interim Remedial Actions	1996	Record of Decision	2003
		Basewide 5-Year Review	2003
		Remedial Design	
		Remedial Action	2004
		Long Term Operation/ Long Term Monitoring	2005

Funding			
	Historical** (thru FY99)	FY00	FY01 - Completion
Study	\$6,623,766	\$1,528,753	\$5,248,000
Design & Construction	\$3,748,079	-	\$6179,000
Operation & Maintenance	\$896,213	\$350,669	\$47,453,000
Monitoring*	\$226,000	-	\$1,925,000
*Not tracked separately from O&M prior to 1997. **Total Operable Unit 5 funding			

Operable Unit 5

(IRP Sites: SS017, SS091)

Program Managers: Steve Hicken (Investigation) Jeffrey Watkins (Operations)



Cleanup Progress

Treatment to Date

Soil: Not applicable

Ground water: 6,377,470 gallons

Contaminant Removal to Date

Soil: Not applicable

Ground water: 10 pounds

Cleanup System Photographs





Not Applicable



Operable Unit 6 (IRP Sites: ST022, OT026)

(IRP Sites: \$1022, O1026)

Program Manager: Jeffrey Watkins



Contaminants of Concern — Soil DCE RVERDALE Soil contamination below risk-based levels above risk-based levels NOT TO SCALE

Project Information Highlights

Site Summary

ST022: Building 1915 — Active 1959–1985; fuel and waste sludge storage and a suspected leach field.

OT026: 2000 (Asphalt Pad) Area — Active 1940's–Present; construction debris (past and present) and suspected past disposal of industrial wastewater and waste solvents.

- Operations included storage and disposal of fuel and waste products in tanks, a sump, and dumps.
- · Both sites are NPL and included in the Federal Facilities Agreement.
- Interim actions began in 1993 and continue (alternate irrigation water sources, seep/spring water and ground-water recovery and treatment, alternative ground-water treatment technology evaluations).
 These actions have been incorporated as part of the final actions.
- · Record of Decision signed 1997.
- Remedial actions On -Base were completed in 1999 (ground-water extraction) and are under long-term operation and maintenance.

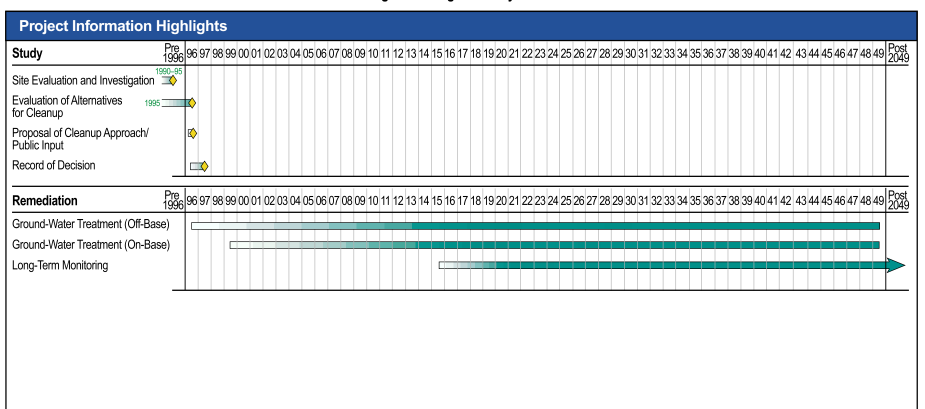
Milestones			
PAS	Т	FUTURE	
Project	Completion	Project	Completion
Preliminary Assessment	1989,1990	Long Term Operation/	1999–2032+
Site Investigation	1992	Long Term Monitoring	
Remedial Investigation	1995	Basewide 5- Year Review	2003
Feasibility Study	1996		
Proposed Plan	1996		
Interim Remedial Action	1996– Present		
Record of Decision	1997		
Remedial Design	1998		
Remedial Action	1999		

Funding				
	Historical (thru FY99)	FY00	FY01 - Completion	
Study	\$3,803,000	-	-	
Design & Construction	\$3,271,244	-	-	
Operation & Maintenance	\$1,819,573	\$557,140	\$5,009,000	
Monitoring*	\$51,000	-	\$675,000	
*Not tracked separately from O&M prior to 1997.				

Figure 2-6g

Operable Unit 6 (IRP Sites: ST022, OT026)

Program Manager: Jeffrey Watkins



Cleanup Progress Treatment to Date Soil: Not applicable Ground water: 90,205,705 gallons **Contaminant Removal to Date** Soil: Not applicable Ground water: 12 pounds





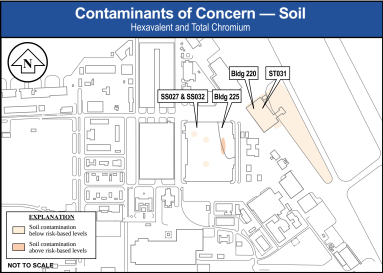


Figure 2-6h

Operable Unit 7

(IRP Sites: SS027, ST031, SS032) Program Manager: Jeffrey Watkins





Contaminants of Concern — Ground Water None (See Operable Unit 8) Bidg 225 Bidg 225 NOT TO SCALE

Project Information Highlights

Site Summary

SS027: Building 225 (chromium spill) — Active 1940's—Present; use of electroplating and etching solutions, lacquer, and waste solvents that were discharged to floor drains that leaked.

\$T031: Building 220 — Active 1940's—Present; industrial wastewater containing paint stripping solutions, solvents, acids, acrylic-base and acid-based paints, and oils that were suspected of being spilled or leaked. NFRAP site.

SS032: Building 225 (PCB) — Active 1940's—Present; PCB-containing transformer oil. NFRAP site.

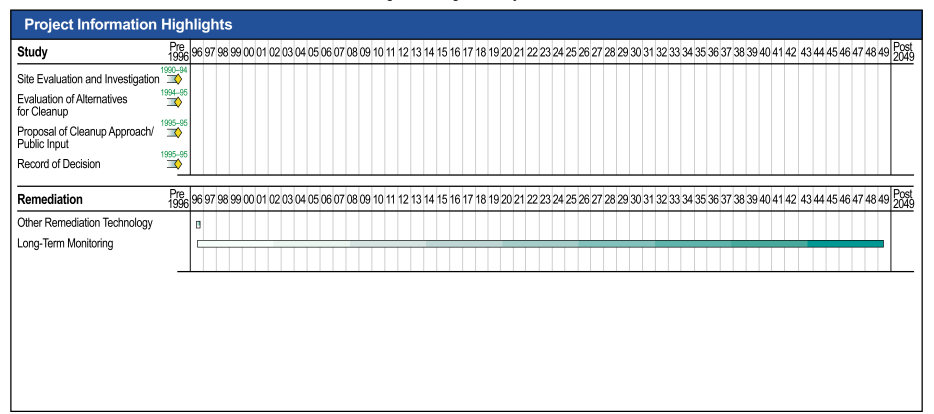
- Operations since 1940's related to materials handling and disposal at two aircraft maintenance facilities.
- · Sites are NPL and are included in Federal Facilities Agreement.
- · Soil has been impacted.
- Interim action at ST031 completed in 1986 (oil-water separator, UST, and soil removals; capping).
- Final action at SS027 completed in 1997. Under long-term monitoring.

Milestones			
PAS	Т	FU ¹	TURE
Project	Completion	Project	Completion
Interim Remedial Actions	1986	Basewide 5- Year Review	2003
Preliminary Assessment	1988,1989, 1990	Long Term Operation/	2049+
Site Investigation	1988,1990, 1994	Long Term Monitoring	
Remedial Investigation	1995		
Feasibility Study	1995		
Proposed Plan	1995		
Record of Decision	1995		
Remedial Design	1996		
Remedial Action	1997		
Long Term Operations/ Long Term Monitoring	1997		

Funding			
Historical (thru FY99)	FY00	FY01 - Completion	
\$2,962,000	-	-	
\$275,000	-	-	
-	-	-	
\$72,000	\$27,750	\$2,347,000	
	Historical (thru FY99) \$2,962,000 \$275,000	Historical (thru FY99) FY00 \$2,962,000 - \$275,000 -	

Operable Unit 7

(IRP Sites: SS027, ST031, SS032) Program Manager: Jeffrey Watkins



Cleanup Progress
Treatment to Date
Soil: Not applicable Ground water: Not applicable
Contaminant Removal to Date
Soil: Not applicable Ground water: Not applicable

Cleanup System Photographs				
Not Applicable	Not Applicable	Not Applicable		

NOT TO SCALE



Operable Unit 8

(IRP Site: OT033)

Program Managers: Steve Hicken (Investigation) Jeffrey Watkins (Operations)



Contaminants of Concern — Ground Water TCE, PCE, DCE, DCA, TCA **Hexavalent Chromium**



1-2 DCA above MCL

Project Information Highlights

Site Summary

OT033: Ground water beneath OU3 and OU7 and in Layton; related to use, storage and disposal of waste solvents and electroplating and etching solutions.

- Industrial operations since 1940's created sources for ground-water contamination.
- Site is entirely ground water, on NPL, and is included in Federal Facilities Agreement.
- Investigations began as part of OU3 and OU7 in 1980's and 1990's.
- Interim action operating in 1997 (hydraulic containment of ground water at base boundary).
- Remedial Investigation (RI) Report to be completed 2001.

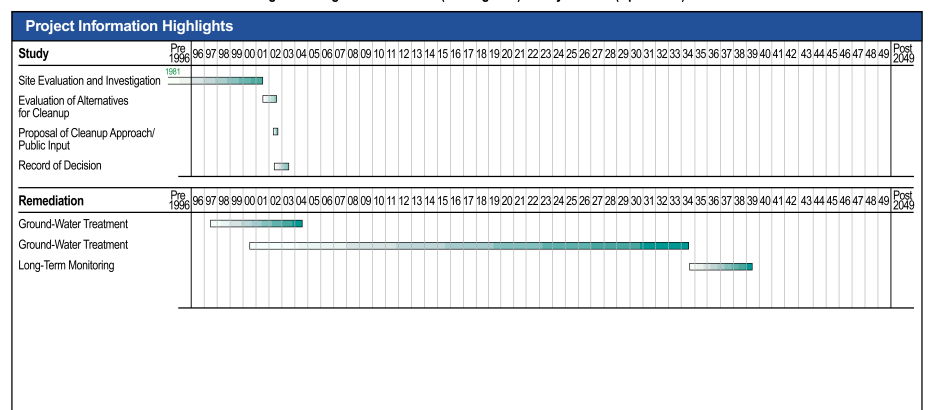
Milestones			
PAS	Т	FUT	URE
Project	Completion	Project	Completion
Preliminary Assessment	1988,1989, 1990	Remedial Investigation	2001
Site Investigation	1988,1990, 1994–	Feasibility Study	2002
	Present	Proposed Plan	2002
Interim Remedial Actions	1997– Present	Record of Decision	2003
		Remedial Design	2003
		Basewide 5- Year Review	2003
		Remedial Action	2004
		Long Term Operation/ Long Term Monitoring	2039+

Funding			
	Historical (thru FY99)	FY00	FY01 - Completion
Study	\$4,374,858	\$1,163,017	\$2,010,000
Design & Construction	\$4,508,382	-	\$2,585,000
Operation & Maintenance	\$334,524	\$252,328	\$19,904,600
Monitoring	-	-	\$1,250,000

Operable Unit 8

(IRP Site: OT033)

Program Managers: Steve Hicken (Investigation) Jeffrey Watkins (Operations)



Cleanup Progress

Treatment to Date

Soil: Not applicable

Ground water: 110,145,186 gallons

Contaminant Removal to Date

Soil: 3 pounds

Ground water: Not applicable



Cleanup System Photographs

Not Applicable

Figure 2-6j



Operable Unit 9

(IRP Sites: SS092, OT093, SS094, SS095, OT106)

*See OU6 (IRP Site OT026) for Ground-Water Concerns





Contaminants of Concern — Soil PCB. Pesticides. Diesel SS092 SS095 EXPLANATION Soil contamination below risk-based levels

Project Information Highlights

Site Summary

SD034: Pond 1 — Sediment contamination found near inlet in 1999. Investigation reopened under OU9. Originally investigated under OU3.

SS092: Building 786 — Active 1984–1997; pesticides in surface soils adjacent to loading/unloading area of a former building.

SA093: Transformer Storage Yard — Active 1940's—1997; PCB's from formerly used transformers. Site remediation completed January 1999. NFRAP was documented in 2000.

SS094: Building 2402 — Active 1961–Present; PCB's from facility transformer. NFRAP was documented in 2000. Site remediation completed January 1999.

SS095: Building 2403 — Active 1961–Present; PCB's from facility transformer. NFRAP was documented in 2000. Site remediation completed January 1999.

- Pesticides and PCB usage and storage operations since the 1940's.
- Sites are neither NPL nor in the Federal Facilities Agreement.
- Investigations began in 1989 at ST022 and in 1995 at remaining sites.
- · Surface and near surface soils have been impacted.
- PCB sites were remediated in accordance with the Toxic Substances Control Act.

OT106: 100 deferred sites. Investigations to be continued in the future. Currently under institutional control.

Milestones			
PAS	Γ	FUT	URE
Project	Completion	Project	Completion
Delineation and removal actions	1998	Remedial Investigation	2002
Remedial actions at PCB sites	1998	Feasibility Study	2003
Site Investigations	1989- Present	Basewide 5- Year Review	2003
		Proposed Plan	To be determined
		Record of Decision	To be determined

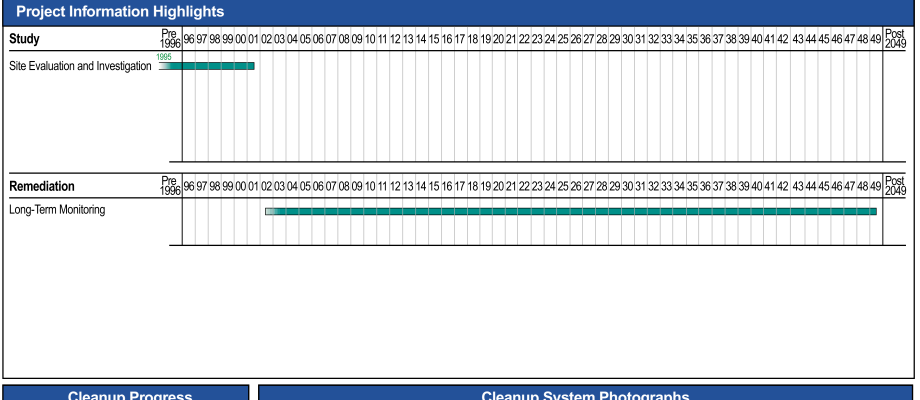
Funding			
_	Historical* (thru FY99)	FY00	FY01 - Completion
Study	-	\$140,661	-
Design & Construction	\$231,388	-	-
Operation & Maintenance	-	-	-
Monitoring	-	-	\$2,695,000
*Not tracked separately before 1998.			

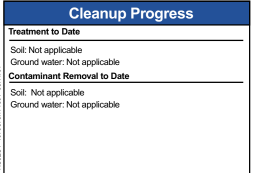
Operable Unit 9

(IRP Sites: SS092, OT093, SS094, SS095, OT106)

*See OU6 (IRP Site OT026) for Ground-Water Concerns

Program Manager: Steve Hicken





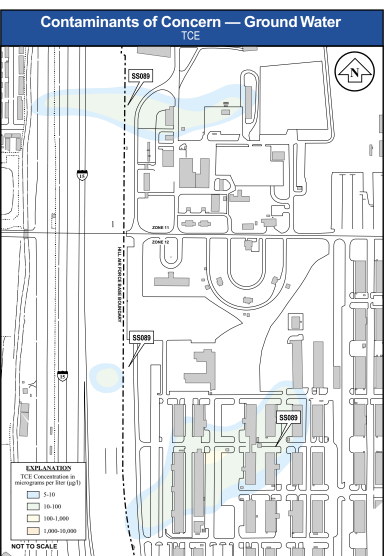
Sicultary System i Motographis			
Not Applicable	Not Applicable	Not Applicable	



Operable Unit 10 (IRP Sites: SD040 and SS089)

Program Manager: Steve Hicken





Project Information Highlights

Site Summary

SS089: Active from 1940's-Present.

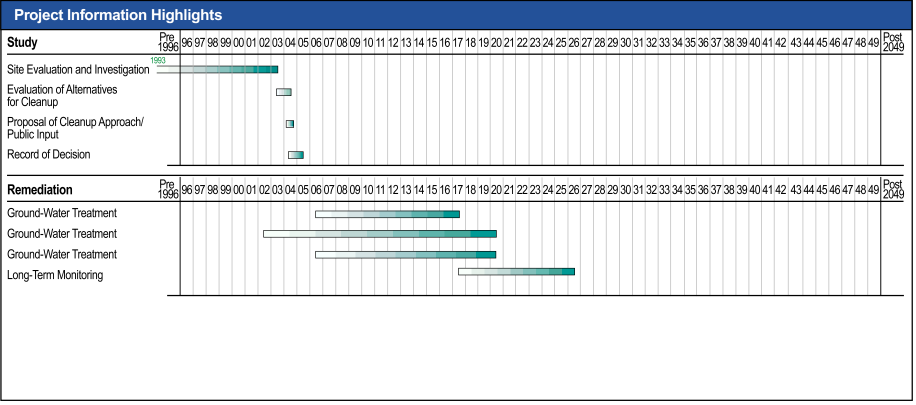
- Operations at SS089 (Westgate area) included use and disposal of small quantities of waste solvents via floor drains in Zone 11 and 12 areas of the base.
- Site is on NPL but has not yet been included in the Federal Facilities Agreement.
- Ground water has been impacted in on-base areas and potentially off-base.
- · Evidence of soil contamination has not been found.
- · Future interim and/or final remedial actions to be determined.

Milestones			
P/	AST	FUT	URE
Project	Completion	Project	Completion
Preliminary Assessment	1996	Remedial Investigation	2002
Site Investigation	1997- Present	Feasibility Study	2003
		Basewide 5- Year Review	2003
		Proposed Plan	To be determined
		Record of Decision	To be determined

Funding			
	Historical* (thru FY99)	FY00	FY01 - Completion
Study	\$725,000	\$367,961	\$1,676,900
Design & Construction	\$3,327	-	\$2,712,000
Operation & Maintenance	\$9,469	\$61,608	\$3,224,900
Monitoring	-	-	\$300,000
*Not tracked separately before 1998.			

Operable Unit 10 (IRP Sites: SD040 and SS089)

Program Manager: Steve Hicken



	Cleanup Progress
Ĭ	Treatment to Date
1011	Soil: Not applicable Ground water: Not applicable Contaminant Removal to Date
100100000000000000000000000000000000000	Soil: Not applicable Ground water: Not applicable

Cleanup System Photographs			
Not Applicable	Not Applicable	Not Applicable	

Figure 2-6I



Operable Unit 11 (IRP Sites: SS090 and OT097)

(IRP Sites: SS090 and OT097) **Program Manager: Steve Hicken**



Contaminants of Concern — Ground Water TCE Concentration in nicrograms per liter (µg/l) 5-10 10-100 NOT TO SCALE HILL AIR FORCE BASE GOLF COURSE HILL AIR FORCE BASE BOUNDARY

Project Information Highlights

Site Summary

SS090: Active from 1958 through mid-1980's.

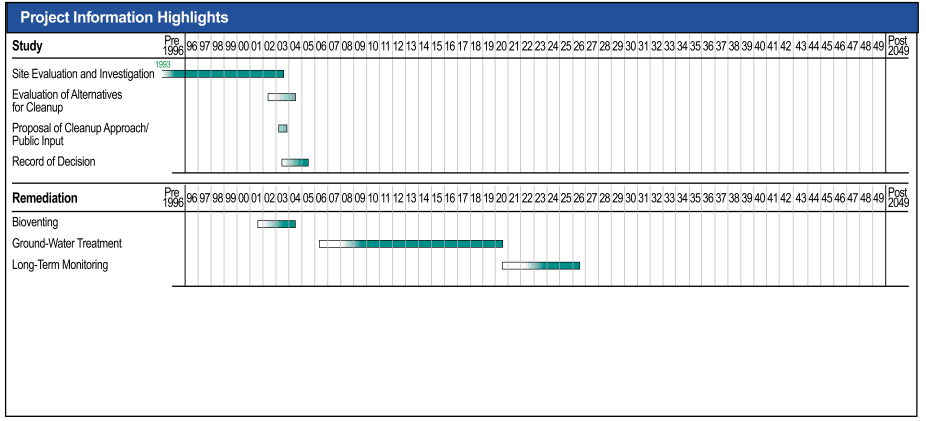
- Operations at SS090 area (Zone 7—Golf Course Area) included use and disposal of small quantities of waste solvents via floor drains and sumps associated with golf cart maintenance.
- Site is on NPL but has not yet been included in the Federal Facilities Agreement.
- Ground water has been impacted in on-base areas only.
- Evidence of soil contamination has not been found.
- Future interim and/or final remedial actions to be determined.

Milestones			
PAST		FUT	URE
Project	Completion	Project	Completion
Preliminary Assessment	1996	Remedial Investigation	2002
Site Investigation	1997- Present	Feasibility Study	2003
		Basewide 5- Year Review	2003
		Proposed Plan	To be determined
		Record of Decision	To be determined

Funding			
	Historical* (thru FY90)	FY00	FY01 - Completion
Study	\$445,000	\$389,693	\$1,217,000
Design & Construction	-	-	\$559,000
Operation & Maintenance	-	-	\$1,203,900
Monitoring	-	-	\$102,000
*Not tracked separately before 1998.			

Operable Unit 11 (IRP Sites: SS090 and OT097)

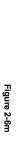
Program Manager: Steve Hicken



Cleanup Progress Treatment to Date Soil: Not applicable Ground water: Not applicable **Contaminant Removal to Date** Soil: Not applicable Ground water: Not applicable

Cleanup System Photographs				
Not Applicable	Not Applicable	Not Applicable		

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Site 870

(IRP Site: ST061)

Program Manager: Shannon Hayhurst



Contaminants of Concern — Soil Base Tank Farm Strict EXPLANATION Soil contamination below risk-based levels Soil contamination above risk-based levels NOT TO SCALE

Contaminants of Concern — Ground Water Base Tank Farm ST061 EXPLANATION Petroleum Hydrocarbon Extent of Extent of Concern — Ground Water Extent of Inapp. Extent of Inapp

Project Information Highlights

Site Summary

ST061: Site 870 — Active 1940's–Present; base tank farm pump house and slop UST.

- Fuel conveyance and storage activities adjacent to base tank farm for over 50 years.
- · Site is being addressed under RCRA.
- Potential sources have included a jet fuel slop tank that was in use from 1970–1991, and unknown
 quantities of abandoned pipe associated with main pump house at the tank farm.
- Jet fuel and diesel have impacted soil and ground water at the site and ground water beneath the adjacent base housing area.
- Remedial actions and technology demonstrations began in 1992 (active and passive jet fuel recovery, bioventing, natural attenuation monitoring, and residential vapor monitoring) of these, the biovent system is still being operated. Natural attenuation monitoring is on-going.

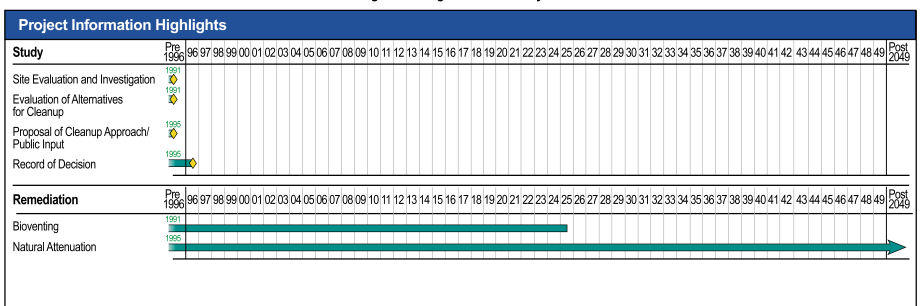
Milestones			
PAST		FU1	TURE
Project	Completion	Project	Completion
Abatement & Site Characterization	1991	Basewide 5- Year Review	2003
Site Investigation	1994	Long Term Operation/	2025+
Corrective Action Plan	1995	Monitoring Annual	
Remedial Action	1993–1997	Performance Reviews	

Funding				
	Historical* (thru FY99)	FY00	FY01 - Completion	
Study	\$300,000	-	-	
Design & Construction	\$100,000	-	-	
Operation & Maintenance	\$375,000	\$37,560	\$995,000	
Monitoring	\$44,286	-	-	
*Estimates from total Underground Storage Tank program budget				

Site 870

(IRP Site: ST061)

Program Manager: Shannon Hayhurst



Cleanup Progress

Treatment to Date

Soil: Not applicable Ground water: Not applicable Contaminant Removal to Date

Soil: Not applicable

Ground water: Not applicable



Cleanup System Photographs



Not Applicable



Building 43

(IRP Site: OT096)

Program Manager: Shannon Hayhurst



Contaminants of Concern — Soil Benzene, Toluene, TPH OT096 EXPLANATION Soil contamination below risk-based levels above risk-based levels NOT TO SCALE

Contaminants of Concern — Ground Water Benzene, Toluene at OT097 and ST071 (Chlorinated solvents at OT097) OUB EXPLANATION Benzene or TCE Concentration in micrograms per liter (ug/1) 10-100 100-1,000

Project Information Highlights

Site Summary

OT096: Building 43 —Oil water separator active 1957–1999. Bioventing system installed in 1999 and currently active

• Investigations began in 1995 for OT096.

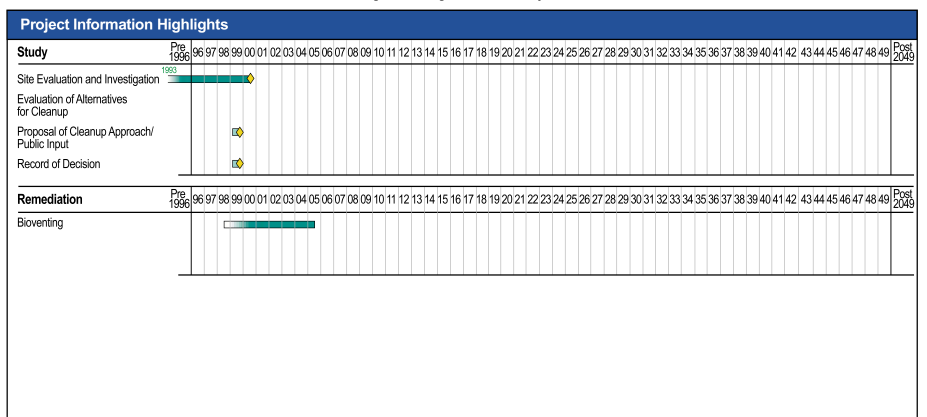
Milestones			
PA	ST	F	UTURE
Project	Completion	Project	Completion
Investigations	1985- Present	ST071	To be determined
OT097-DD	Feb 1998	Basewide 5-Year Review	2003

Funding											
	Historical* (thru FY99)	FY00	FY01 - Completion								
Study	-	-	-								
Design & Construction	\$152,000	-	-								
Operation & Maintenance	\$79,763	\$23,498	\$400,000								
Monitoring	\$50,929	-	-								
*Not tracked se	I eparately before	1998.									

Figure 2-6n

Building 43 (IRP Site: OT096)

Program Manager: Shannon Hayhurst



Cleanup Progress

Treatment to Date

Soil: Not applicable

Ground water: Not applicable **Contaminant Removal to Date**

Soil: Not applicable

Ground water: Not applicable





Cleanup System Photographs

Not Applicable

Figure 2-6o



Building 914

(IRP Site: ST071)

Program Manager: Shannon Hayhurst



Contaminants of Concern — Soil Benzene, Toluene, TPH ST071 Soil contamination below risk-based levels soil contamination above risk-based levels NOT TO SCALE

Contaminants of Concern — Ground Water Benzene, Toluene at OT097 and ST071 (Chlorinated solvents at OT097) OUB EXPLANATION micrograms per liter (ug/1) 10-100 100-1,000 NOT TO SCALE

Project Information Highlights

Site Summary

ST071: Building 914 — Active 1942–Present; jet fuel transfer facility and slop tank.

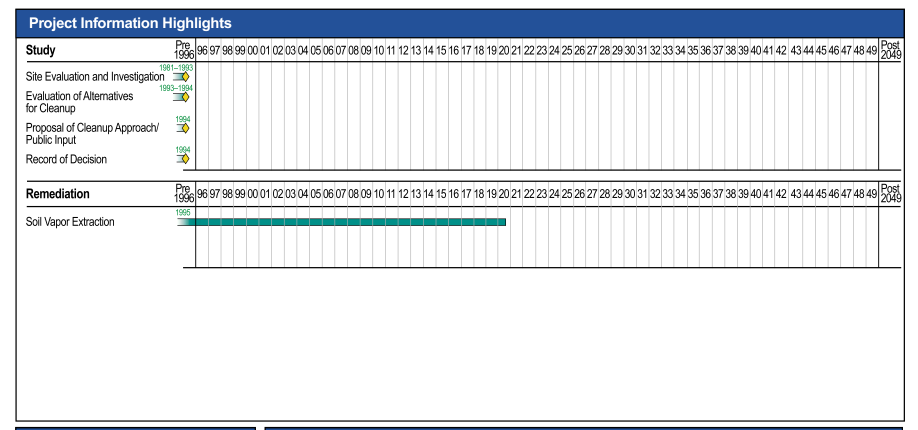
- Investigations began in 1985 at ST071.
- Soil is impacted at all sites while perched ground water is impacted at ST071.
- Since 1985 bioventing, dual phase extraction, ground-water recovery, and SVE have been utilized. SVE is currently Operating.

Milestones										
PA	ST	FUTURE								
Project	Completion	Project	Completion							
Investigations	1985- Present	ST071	To be determined							
ST071-DD	July 1994									
		Basewide 5-Year Review	2003							
		·								

Funding												
	Historical* FY01 (thru FY99) FY00 Comple											
Study	-	-	-									
Design & Construction	\$152,000	-	-									
Operation & Maintenance	\$79,763	\$18,780	\$400,000									
Monitoring	\$50,929	-	-									
*Not tracked se	neparately before	1998.										

Building 914 (IRP Site: ST071)

Program Manager: Shannon Hayhurst



Cleanup Progress Treatment to Date Soil: Not applicable Ground water: Not applicable Contaminant Removal to Date Soil: 64 pounds Ground water: Not applicable



Cleanup System Photographs

Not Applicable

Not Applicable

Figure 2-6q



Little Mountain Test Annex

(IRP Site: WP008)

Program Manager: Steve Hicken



Contaminants of Concern — Soil Metals, Phenol, Thorium \circ EXPLANATION Magnesium-Thorium Area Under Investigation Main Complex Area Sludge Drying Bed MAGNESIUM-THORIUM SCRAF NOT TO SCALE

Project Information Highlights

Site Summary

WP008: Sludge Drying Beds — Active 1958–1970's; received industrial wastes from engine testing and missile hardness testing operations.

- Two shallow 40' x 50' inlined pits.
- Received sludges from adjacent water treatment plant in 1960's.
- Received phenolic paint strippers from Hill AFB in 1970's; since unused.
- · Investigations began in 1988.
- · RI completed 1990.
- RI reopened in 1998 to investigate nature and extent of contamination.

Magnesium-Thorium Scrap Material Disposal Area: Active 1958-1970's; received scrap material from the manufacture of aircraft components.

- · Not an IRP site.
- Investigated in 1993-1994.
- · Fence installed around area.
- Trench area identified and fenced (1995). Institutional controls in place.

Milestones											
PAS	T	FUTURE									
Project	Completion	Project	Completion								
Investigations at WP008	1998– Present	To be determined	To be determined								
		Basewide 5- Year Review	2003								

Funding										
	Historical* (thru FY99)	FY00	FY01 - Completion							
Study	\$300,000	\$238,806	\$240,000							
Design & Construction	-	-	\$1,838,000							
Operation & Maintenance	-	-	\$1,740,000							
Monitoring	-	-	\$300,000							

Figure 2-6qq

June 2001

Little Mountain Test Annex

(IRP Site: WP008)

Program Manager: Steve Hicken

Project Information	High	hliç	ght	s																																										
Study	Pre 1996	96	97 98	3 99	00	01 0:	2 03	04 (05 0	6 07	7 08	09	10	11 1	2 13	3 14	15	16	17 1	8 19	9 20	21 2	22 2	23 2	4 25	26	27	28 2	9 30	31	32 3	3 34	35 3	36 37	38	39 4	40 4	11 42	2 4:	3 44	45	46	47 4	8 49	P(20	ost)49
Site Evaluation and Investigation	1981–92																																													
Evaluation of Alternatives for Cleanup																																														
Proposal of Cleanup Approach/ Public Input																																														
Record of Decision						[_
Remediation	Pre 1996	96	97 98	3 99	00 (01 0	2 03	04 (05 00	6 07	7 08	09	10	11 1	2 13	3 14	15	16	17 1	8 19	9 20	21 2	22 2	23 2	4 25	26	27	28 2	9 30	31	32 3	3 34	35 3	36 37	38	39 4	40 4	11 42	2 4	3 44	45	46	47 4	8 49	P(20	— ost 349
Ground-Water Treatment																																														
Long-Term Monitoring																																														
																																														_

Cleanup Progress								
Treatment to Date								
Soil: Not applicable Ground water: Not applicable								
Removal to Date								
Soil: Not applicable Ground water: Not applicable								

	Cleanup System Photographs	
Not Applicable	Not Applicable	Not Applicable

249

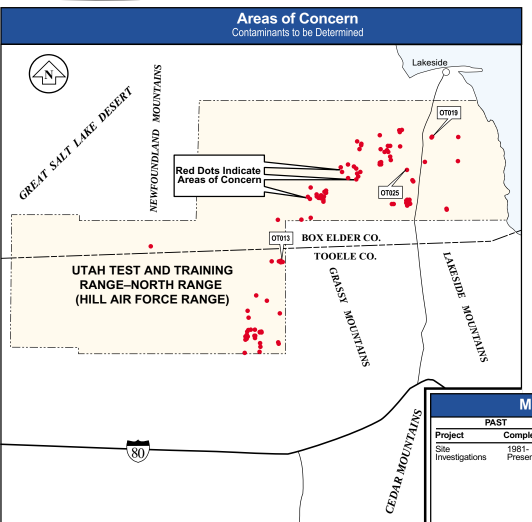
NOT TO SCALE



UTTR-North

(IRP Sites: OT019, WP025, OT104, and OT105)
Program Manager: Steve Hicken





Project Information Highlights

Site Summary

OT013: Herbicide Orange Test — Activity was from 1972–1974. Herbicide testing has impacted shallow and surface soils.

OT019: TTU Disposal Trenches — Active 1940's — 1980s. Disposal of ordnance, missile motors, and munitions residues from detonations and/or burns.

WP025: Chemical Disposal Pit 4 — Active 1973—1975; waste oil and solvents, diesel fuel.

OT104: Area of investigations on north half of UTTR-North — investigation is ongoing.

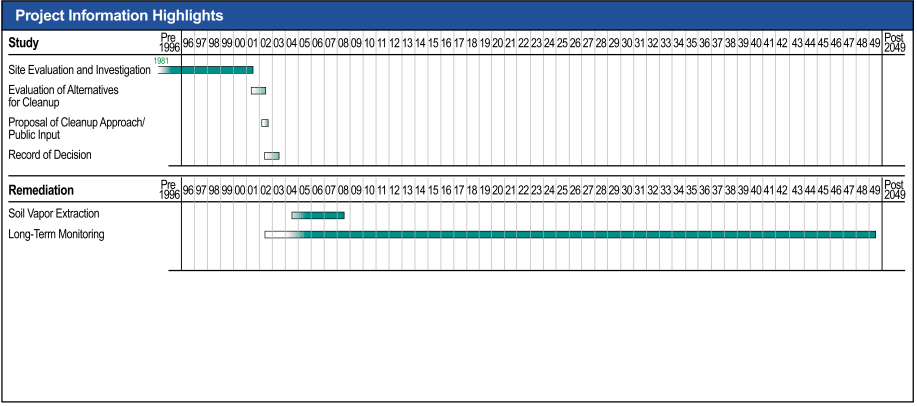
OT105: Area of investigations on south half of UTTR-North — investigation in 1999/2000.

Milestones											
PA	ST	FUTURE									
Project	Completion	Project	Completion								
Site Investigations	1981- Present	Agree regulatory mechanism	2001								
		Basewide 5- Year Review	2003								
		Long term monitoring	2049+								

Funding											
	Historical* (thru FY99)	FY00	FY01 - Completion								
Study	\$623,000	\$627,748	\$620,000								
Design & Construction	-	-	\$650,000								
Operation & Maintenance	-	-	\$1,500								
Monitoring	-	-	\$4,155,000								
	* Not tracked Separately before 1998.										

UTTR-North

(IRP Sites: OT019, WP025, OT104, and OT105)
Program Manager: Steve Hicken



Cleanup Progress Treatment to Date Soil: Not applicable Ground water: Not applicable Contaminant Removal to Date Soil: Not applicable Ground water: Not applicable

	Oleanup Oystein i notograpns	
Not Applicable	Not Applicable	Not Applicable

Cleanup System Photographs

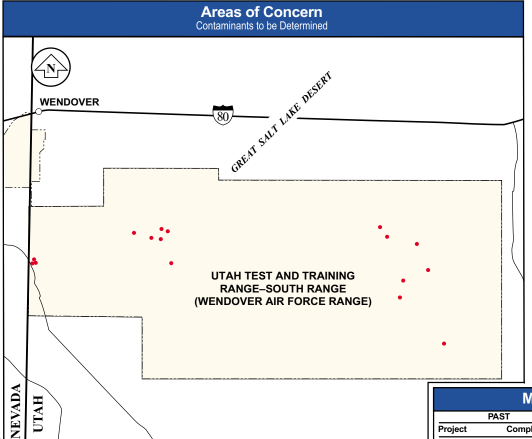
2-51



UTTR-South

(IRP Sites: OT102 and OT103)
Program Manager: Steve Hicken





Project Information Highlights

Site Summary

OT102: AOIs on east side of UTTR-South. Preliminary Assessment completed in 1999. **OT103:** AOIs on west side of UTTR-South. Preliminary Assessment completed in 1999.

Milestones												
PA	ST	FU'	TURE									
Project	Completion	Project	Completion									
Site Investigations	1981- Present	Agree regulatory mechanism	2001									
		Basewide 5- Year Review	2003									
		Long term monitoring	2049+									

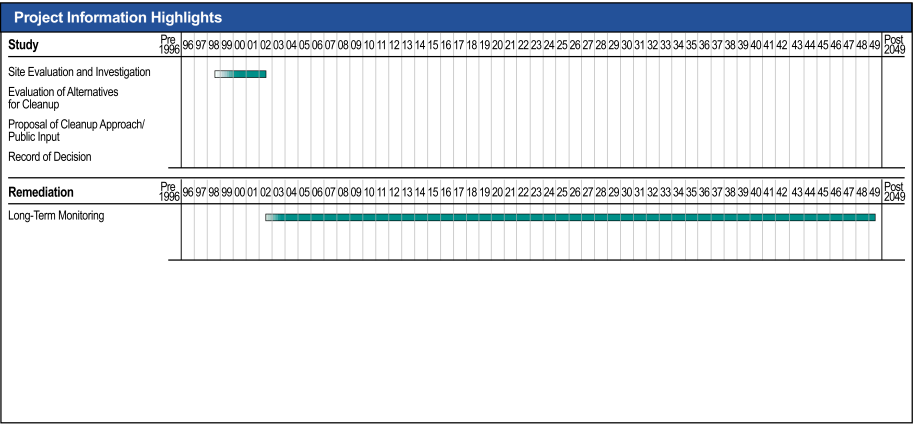
Funding			
	Historical* (thru FY99)	FY00	FY01 - Completion
Study	\$623,000	\$246,578	\$250,000
Design & Construction	-	-	-
Operation & Maintenance	-	-	-
Monitoring	-	-	\$1,620,000
* Not tracked Separately before 1998.			

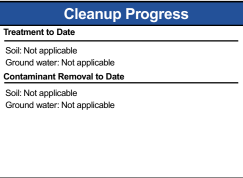
Figure 2-6s + 171801 06/11/101

NOT TO SCALE

UTTR-South

(IRP Sites: OT102 and OT103)
Program Manager: Steve Hicken





Cicanap Cystem i notographis			
Not Applicable	Not Applicable	Not Applicable	

Cleanup System Photograph

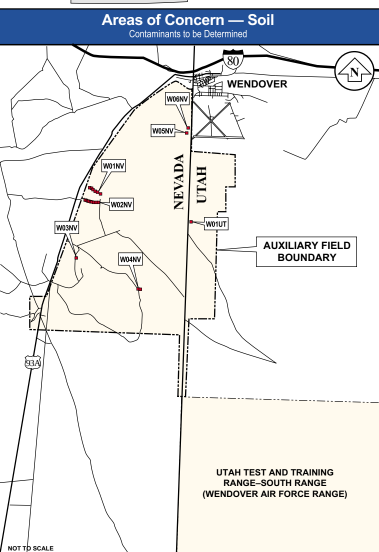
Figure 2-6p



Wendover Air Force Auxiliary Field

(IRP Site: LF058 and other AOC's) Program Manager: Steve Hicken





Project Information Highlights

Site Summary

LF058 and other AOC's: Landfill and Maintenance Facilities — Active 1940's-1982; solid waste, spent munitions, waste solvents, suspected ordnance.

- Primary landfill and maintenance areas that supported aircraft and bombardment training missions and subsequent missile development/testing activities.
- · Investigations conducted 1992-1994.
- None of the 18 sites presented quantifiable risks.
- · Long term annual ground-water monitoring since 1995.

Milestones			
PAST		FUTURE	
Project	Completion	Project	Completion
Site Investigations	1994	Long Term Monitoring	2029+

Funding			
	Historical* (thru FY99)	FY00	FY01 - Completion
Study	-	\$594,428	\$273,000
Design & Construction	\$677	-	\$150,000
Operation & Maintenance	\$2,600	-	-
Monitoring	-	-	\$695,000
* Not tracked separately before 1998.			

Wendover Air Force Auxiliary Field (IRP Site: LF058 and other AOC's)

(IRP Site: LF058 and other AOC's) Program Manager: Steve Hicken

Project Information Highlights			
Study	Pre 1996 96 97 98 99 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	Post 2049	
Site Evaluation and Investigation Evaluation of Alternatives for Cleanup			
Proposal of Cleanup Approach/ Public Input			
Record of Decision			
Remediation	Pre 1996 96 97 98 99 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	Post 2049	
Long-Term Monitoring			

Cleanup Progress
Treatment to Date
Soil: Not applicable
Ground water: Not applicable
Contaminant Removal to Date
Soil: Not applicable Ground water: Not applicable

Cleanup System Photographs			
Not Applicable	Not Applicable	Not Applicable	